

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Fri, 1 Dec 2006, 12:10:13 PM EST

Search Query Display

Recent Search Queries

#1 ((piston desgin model)<in>metadata)

#2 ((piston model)<in>metadata)

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec

Scholar All articles Recent articles Results 1 - 10 of about 12,700 for piston design model. (0.11 seconds)

All Results

Robust Piston Design and Optimization Using Piston Secondary Motion

P Anderson

Analysis

J Doyle

RM Hoffman, A Sudjianto, X Du, J Stout - Society of Automotive Engineers, SAE Paper, 2003

- umr.edu B Spencer

... In a traditional robust **design model**, there are four objectives for this application,

M Tushman

including the means of piston noise and friction, and their variances. ...

B Francis

Cited by 9 - Related Articles - View as HTML - Web Search

Technological Discontinuities and Dominant Designs: A Cyclical Model of Technological Change. - group of 3 »

P Anderson, ML Tushman - Administrative Science Quarterly, 1990 - questia.com ... For example, mechanical typewriters, piston jets, telegraphy, gas ... leading up to a dominant design, has yet ... The evolutionary model presented here suggests that ... Cited by 500 - Related Articles - Web Search - Library Search

Internet-based collaborative product design with assembly features and virtual design spaces - group of 6 »

N Shyamsundar, R Gadh - Computer-Aided Design, 2001 - Elsevier ... Then the piston design is performed on a CAD modeler and the detailed design is integrated into the model of the connecting rod, piston assembly in the cPAD ... Cited by 62 - Related Articles - Web Search - BL Direct

Non-linear control based on physical models- Electrical, mechanical and hydraulic systems - group of 2 »

A Kuqi - Godalming, United Kingdom: Springer-Verlag London, Ltd.(..., 2001 - csa.com ... behind a mathematical model can contribute ... and Hamiltonian systems, controller

strategies, and ... valve-controlled translational piston actuator, hydraulic ... Cited by 41 - Related Articles - Web Search - Library Search - BL Direct

Benchmark problems in structural control: part I—Active Mass Driver system group of 10 »

BF Spencer, SJ Dyke, HS Deoskar - Earthquake Engineering & Structural Dynamics, 1998 -

... former), rigidly mounted between the end of the piston rod and the ... of candidate controllers; that is, the evaluation model is considered ... CONTROL DESIGN PROBLEM ... Cited by 129 - Related Articles - View as HTML - Web Search - BL Direct

A Primer on **Design** of Semiactive Vibration Absorbers (SAVA) - group of 3 » WN Patten, C Mo, J Kuehn, J Lee - Journal of Engineering Mechanics, 2006 - link aip org ... the effect of compressibility (at the piston and at ... can be important to the design and implementation ... laboratory procedures used to identify model parameters. ... Cited by 22 - Related Articles - Web Search - BL Direct

Optimal model-based decomposition of powertrain system design - group of

NF Michelena, PY Papalambros - ASME J. Mech. Des, 1995 - ode.engin.umich.edu ... vehicle powertrain system design model consisting of engine, torque converter, transmission, and wheel-tire assemblies ... partition. In design model ... Cited by 37 - Related Articles - Web Search - BL Direct

Development of a Dynamic, End-to-End Free Piston Stirling Convertor Model - aroup of 4 »

TF Regan, SS Gerber, ME Roth - Expanding the Frontiers of Space, 2003 -

gltrs.grc.nasa.gov

... One of the challenges of controller **design** for the Free **Piston** Stirling convertor ... For this reason, a **model** that captures this thermal behavior is thought ... Cited by 12 - Related Articles - View as HTML - Web Search - BL Direct

Automotive piston lubrication model. - group of 2 »

DF Li, SM Rohde, H Ezzat - ASLE TRANS., 1983 - csa.com ... incorporates a hydrodynamic lubrication **model**, was applied ... to be sensitive to **piston**-cylinder bore ... viscosity, underscoring their importance in engine **design**. Cited by 16 - Related Articles - Web Search

... of an air damped dynamic vibration absorber: **Design** optimizations of the three-element type **model**

T ASAMI, O NISHIHARA - Journal of vibration and acoustics, 1999 - cat.inist.fr ... evaluation of an air damped dynamic vibration absorber: **Design** optimizations of the three-element type **model**. ... with an air damper consisting of a **piston** and a ... Cited by 10 - Related Articles - Web Search - BL Direct

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

piston design model Search

Google Home - About Google - About Google Scholar

©2006 Google